

PALM INTRANET

Day: . Wednesday Date: 8/10/2005 Time: 13:03:18

Inventor Name Search Result

Your Search was:

Last Name = HARKNESS First Name = SAMUEL

Provisional N/A
1

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60531986	Not Issued	159	12/24/2003	LONGITUDINAL MAGNETIC MEDIA HAVING A GRANULAR MAGNETIC LAYER	HARKNESS, SAMUEL D.
60493259	Not Issued	159	08/06/2003	MAGNETIC STORAGE MEDIA WITH CU- CONTAINING MAGNETIC LAYERS	HARKNESS, SAMUEL D.
60372353	Not Issued	159	04/10/2002	ENHANCED ANTI-FERROMAGNETIC COUPLING THROUGH NOVEL PROCESS	HARKNESS, SAMUEL DACK
60348750	Not Issued	159	01/14/2002	MAGNETIC RECORDING MEDIA ON DIRECT TEXTURED GLASS SUBSTRATES	HARKNESS, SAMUEL DACK
60279357	Not Issued	159	03/27/2001	MEDIA WITH HIGH-CHROMIUM COCRPT INTERMEDIATE LAYERS	HARKNESS, SAMUEL D
<u>60274101</u>	Not Issued	159	03/07/2001	MAGNETIC RECORDING MEDIA WITH RUAL UNDERLAYERS	HARKNESS, SAMUEL
60270414	Not Issued	159	02/20/2001	SMALL GRAIN STRUCTURED LONGITUDINAL RECORDING MEDIA BY HIGH POWER DENSITY SPUTTERING	HARKNESS, SAMUEL D
60239550	Not Issued	159	10/10/2000	NB ALLOY SEEDLAYER FOR MAGNETIC RECORDING MEDIA	HARKNESS, SAMUEL D.
60239304	Not Issued	159	10/10/2000	RECORDING MEDIA STABILIZED VIA COUPLING WITH CONTINUOUS FERROMAGNETIC LAYER ACROSS A NON- MAGNETIC SPACER LAYER	HARKNESS, SAMUEL D.
60221258	Not Issued	159	07/25/2000	CORROSION RESISTANT MAGNETIC THIN FILM MEDIA	HARKNESS IV, SAMUEL D.
60182427	Not Issued	159	02/14/2000	METHOD TO MANUFACTURE RECORDING MEDIA USING POST-DEPOSITION ANNEALING	HARKNESS IV, SAMUEL D.
60182281	Not Issued	159	02/14/2000	(CR-X)OX SEEDLAYERS FOR LONGITUDINAL RECORDING MEDIA	HARKNESS IV, SAMUEL D.
60130153	Not Issued	159	04/20/1999	LONGITUDINAL RECORDING MEDIA DESIGN CONTAINING CRICRW SUBLAYERS.	HARKNESS IV, SAMUEL D
60129309	Not Issued	159	04/14/1999	COCRPTTANBB ALLOY FOR MAGNETIC RECORDING MEDIUM	HARKNESS, SAMUEL D.
60129306	Not Issued	159	04/14/1999	COCRPTB MEDIUM WITH A 1010 CRYSTALLOGRAPHIC ORIENTATION	HARKNESS IV, SAMUEL D.
60102568	Not Issued	159	09/30/1998	RIGID LONGITUDINAL RECORDING MEDIA WITH A REACTIVELY-SPUTTERED NIA10XSUB-SEEDLAYER	HARKNESS IV, SAMUEL D.
60102555	Not Issued	159	09/30/1998	NOVEL PROCESS FOR CONTROLLING STATIC REACTIVE-SPUTTER DEPOSITION OF NIALOX SUB-SEEDLAYERS	HARKNESS, SAMUEL D
60102160	Not Issued	159	09/28/1998	ELECTROLESS PLATING PROCESS FOR ALTERNATIVE MEMORY DISK SUBSTRATES	HARKNESS, SAMUEL D.

	#			ACTIVATED BY SPUTTERING METHOD	
60101902	Not Issued	159	09/25/1998	MAGNETIC RECORDING MEDIUM DESIGN CONTAINING A NIAIRU SEEDLAYER	HARKNESS IV, SAMUEL D
60101839	Not Issued	159	09/25/1998	IN-LINE PROCESS OF MAKING MEDIA HAVING SURFACE-OXIDIZED SUB- SEEDLAYERS	HARKNESS, SAMUEL D.
60101762	Not Issued	159	09/25/1998	MEDIA WITH SURFACE-OXIDIZED SUB- SEEDLAYERS	HARKNESS, SAMUEL D.
11145938	Not Issued	018	06/07/2005	PERPENDICULAR MEDIA WITH DUAL SOFT MAGNETIC LAYERS .	HARKNESS, SAMUEL DACK
11028224	Not Issued	030	01/04/2005	ERASURE-RESISTANT PERPENDICULAR MAGNETIC RECORDING MEDIA, SYSTEMS & METHOD OF MANUFACTURING SAME	HARKNESS, SAMUEL DACK
11022810	Not Issued	030	12/28/2004	GRANULAR PERPENDICULAR MAGNETIC RECORDING MEDIA WITH DUAL RECORDING LAYER AND METHOD OF FABRICATING SAME	HARKNESS, SAMUEL DACK
<u>41017657</u> /	Not Issued	030	12/22/2004	PERPENDICULAR RECORDING MAGNETIC MEDIA HAVING A GRANULAR MAGNETIC RECORDING LAYER AND AN AMORPHOUS SOFT UNDERLAYER	HARKNESS, SAMUEL DACK
11003519	Not Issued	030	12/06/2004	GRANULAR MAGNETIC RECORDING MEDIA WITH IMPROVED GRAIN SEGREGATION AND CORROSION RESISTANCE	HARKNESS, SAMUEL DACK
10902956	Not Issued	030	08/02/2004	MAGNETIC RECORDING MEDIA WITH TUNED EXCHANGE COUPLING AND METHOD FOR FABRICATING SAME	HARKNESS, SAMUEL DACK
10829164	Not Issued	030	04/22/2004	LONGITUDINAL MAGNETIC MEDIA HAVING A GRANULAR MAGNETIC LAYER	HARKNESS, SAMUEL D.
<u>10827421</u>	Not Issued	030	04/20/2004	MAGNETIC RECORDING MEDIA WITH CU- CONTAINING MAGNETIC LAYERS	HARKNESS, SAMUEL DACK
10808448	Not Issued	041	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	COUPLING ENHANCEMENT FOR MEDIUM WITH ANTI-FERROMAGNETIC COUPLING	HARKNESS, SAMUEL D.
10797111	Not Issued	030		INTER LAYERS FOR PERPENDICULAR RECORDING MEDIA	HARKNESS, SAMUEL D.
10781637	Not Issued	030	02/20/2004	MAGNETIC ALLOY CONTAINING TIO2 FOR PERPENDICULAR MAGNETIC RECORDING APPLICATION	HARKNESS, SAMUEL DACK
10742100 /	Not Issued	041	12/19/2003	PERPENDICULAR MEDIA WITH IMPROVED CORROSION PERFORMANCE	HARKNESS, SAMUEL DACK
10698385	Not Issued	041	11/03/2003	MAGNETIC MATERIAL FOR NON-REACTIVE PROCESS OF GRANULAR PERPENDICULAR RECORDING APPLICATION	HARKNESS, SAMUEL D.
10611308	<u>6936353</u>	150	07/02/2003	TILTED RECORDING MEDIUM DESIGN WITH (101-2) ORIENTATION	HARKNESS, SAMUEL D
10335348	<u>6824896</u>			SYSTEM AND METHOD FOR RECORDING MEDIA ON TEXTURED GLASS	HARKNESS, SAMUEL DACK
10211331	ANNEXE E	150	Brasenera Bereineren Bartinerer	RECORDING MEDIUM WITH A VARYING COMPOSITION UNDERLAYER	HARKNESS, SAMUEL DACK
100027087	6846576		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	COUPLING ENHANCEMENT FOR MEDIUM WITH ANTI-FERROMAGNETIC COUPLING	HARKNESS, SAMUEL DACK
10022728	6908689	150	CHELLER EN	RUTHENIUM-ALUMINUM UNDERLAYER FOR MAGNETIC RECORDING MEDIA	
10020847	6641936	120	12/18/2001	MAGNETIC MEDIA WITH HIGH CR CONTENT, NON-MAGNETIC COCRPT INTERMEDIATE LAYERS	HARKNESS, SAMUEL D.
09971693	6777112	150	10/09/2001	STABILIZED RECORDING MEDIA INCLUDING	HARKNESS, SAMUEL D.

				COUPLED DISCONTINUOUS AND CONTINUOUS MAGNETIC LAYERS	
09964690	<u>6849326</u>	150		NIOBIUM ALLOY SEEDLAYER FOR MAGNETIC RECORDING MEDIA	HARKNESS, SAMUEL D.
09902600	<u>6589676</u>	150	07/12/2001	CORROSION RESISTANT MAGNETIC THIN FILM MEDIA	HARKNESS, SAMUEL DACKE
<u>09781978</u>	Not Issued	121		POST-DEPOSITION ANNEALED RECORDING MEDIA AND METHOD OF MANUFACTURING THE SAME	HARKNESS, SAMUEL D.
09781975	<u>6756136</u>	150	02/14/2001	CHROMIUM-ALLOY SEEDLAYERS FOR RECORDING MEDIA	HARKNESS, SAMUEL DACKE
09496342	64032 <u>41</u>	150	02/02/2000	COCRPTB MEDIUM WITH A 1010 CRYSTALLOGRAPHIC ORIENTATION	HARKNESS IV, SAMUEL DACKE
<u>09395988</u>	<u>6316097</u>	150	09/15/1999	ELECTROLESS PLATING PROCESS FOR ALTERNATIVE MEMORY DISK SUBSTRATES	HARKNESS, SAMUEL D.
09393328	6432562	150		MAGNETIC RECORDING MEDIUM WITH A NIALRU SEEDLAYER	HARKNESS, SAMUEL D.
09379505	6346339	150	08/23/1999	MAGNETIC RECORDING MEDIA WITH A NIALOX SUB-SEEDLAYER	HARKNESS IV, SAMUEL DACKE
06094993	4343761	150	11/16/1979	HEAT TRANSPORT SYSTEM	HARKNESS, SAMUEL D.

Search and Display More Records.



PALM INTRANET

Day: Wednesday Date: 8/10/2005 Time: 13:04:11

Inventor Name Search Result

Your Search was:

Last Name = HARKNESS First Name = SAMUEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60482396	Not Issued	159		1	HARKNESS, SAMUEL DACKE
60475808	Not Issued	159	,	PERPENDICULAR MEDIA WITH IMPROVED CRYSTALLOGRAPHIC ORIENTATIONS	HARKNESS, SAMUEL DACKE
60475730	Not Issued	159	06/03/2003	GRANULAR PERPENDICULAR MEDIA DESIGN WITH IMPROVED CORROSION PERFORMANCE	HARKNESS, SAMUEL DACKE
60475665	Not Issued	159	06/03/2003	GRANULAR PERPENDICULAR MEDIA MADE WITH SURFACE TREATMENT AFTER THE DEPOSITION OF MAGNETIC FILMS	HARKNESS, SAMUEL DACKE
60373928	Not Issued	159	04/19/2002	RECORDING MEDIUM DESIGN WITH CONTINUOUSLY VARYING COMPOSITION IN UNDERLAYER FOR IMPROVED LATTICE MATCH AND CRYSTALLOGRAPHIC ORIENTATION	HARKNESS, SAMUEL DACKE
10705069	Not Issued	071	11/10/2003	(HARKNESS, SAMUEL DACKE

			:		RESISTANCE	
	<u>10704593</u>	Not Issued	030	11/12/2003	POLET KALLIAK KALAKAKAK LI KAMAMATU LAKKAK KAKAKKI KA	HARKNESS, SAMUEL DACKE
1	<u>10663670</u>	Not Issued	071	\$:		HARKNESS, SAMUEL DACKE
\mathcal{Y}	09619390	6495252	150	07/19/2000	[2,5], [2,5], [3,5], [4,5], [4,5], [4,5], [4,5], [4,5], [4,5], [4,5], [4,5], [4,5], [4,5], [4,5], [4,5], [4,5],	HARKNESS, SAMUEL DACKE
N/A	09497524	Not Issued	161	;	1	HARKNESS, SAMUEL DACKE
·]	<u>09382581</u>	<u>6348276</u>	150	08/25/1999	le e s. : da kalekara akara karakaraka da aki karaka kakaka kakaka kaka	HARKNESS, SAMUEL DACKE

Inventor Search Completed: No Records to Display.



PALM INTRANET

Day: Wednesday Date: 8/10/2005 Time: 13:03:21

Inventor Name Search Result

Your Search was:

Last Name = ZOU First Name = JIE

Application#	Patent#	Status	Date Filed Title	Inventor Name
60535836	Not Issued	159	1/12/2004 METHOD AND SYSTEM FOR MOBILE TELEMETRY DEVIC	<u> </u>
<u>60395019</u>	Not Issued	159	7/11/2002 COMPENSATION SCHEMES T THERMAL POLE-TIP PROTRU IN MAGNETIC TRANSDUCER	ISION/RECESSION
60182427	Not Issued	159	2/14/2000 METHOD TO MANUFACTURI MEDIA USING POST-DEPOSIT	Table 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
<u>11089651</u>	Not Issued	020	3/25/2005 USER INTERFACE FOR DEFIN GEOGRAPHIC ZONES FOR TF TELEMETRY DEVICES	
10758930	Not Issued	041	1/16/2004 METHOD AND SYSTEM FOR WITH MOBILE TELEMETRY I	
10352744	Not Issued	041	1/28/2003 MAGNETIC TRANSDUCERS V THERMAL POLE-TIP PROTRU	
09781978	Not Issued	121	2/14/2001 POST-DEPOSITION ANNEALE MEDIA AND METHOD OF MA	
09541245	6432563	150	4/03/2000 ZINC ENHANCED HARD DISE	K MEDIA ZOU, JIE

Inventor Search Completed: No Records to Display.

No double patenting rejections required. WPF/10/2005

Page 4 of 4